

Office of the Commander DDCN

I. MISSION:

The Office of the Commander will perform functions that are divided into the following four categories: Government in Nature (GIN) functions, Core Mission functions, Contractor's Officer Representative (COR) functions, and Quality Assurance Evaluator (QAE) functions. The Office of the Commander's primary mission is to ensure that PA-provided services, as defined by the PWS, meet specified quality standards in accordance with (IAW) the Quality Assurance Surveillance Plan (QASP), without regard for the outcome of the OMB Circular A-76 Commercial Activities Study.

If the A-76 competition results in a contract decision the Office of the Commander, in coordination with and as directed by the Administrative Contracting Officer (ACO), will perform oversight, accountability and surveillance of contractor activities. The Administrative Contracting Officer (ACO) will be located at the DDC and will perform duties outlined in FAR 42.302.

If the competition decision results in an In-House Government decision, The Office of the Commander will still be responsible for providing quality assurance and surveillance of the Most Efficient Organization's (MEO) performance.

Additionally, the Office of the Commander will serve as a point of contact between the DDC and the performing activity. For example, the Office of the Commander will receive and disseminate policies, guidance, and advice from the DDC to the PA site manager. The following sections describe in detail the mission and functions that are the responsibilities of the Office of the Commander, DDC, and the Contract Administration.

II. OFFICE OF THE COMMANDER, DDC, and CONTRACT ADMINISTRATION FUNCTIONS:

A. INTRODUCTION:

As the agent for DoD distribution, the DDC will maintain responsibility and control over the distribution mission regardless of the outcome of the A-76 competition. The DDC's on-site agent for ensuring PA performance is the Office of the Commander. The following list of functions defines the requirements of the Office of the Commander, the DDC and the ACO as a result of the study decision. The functions are divided into three categories. These categories have been developed to organize the requirements of the Office of the Commander, the DDC, and the ACO (if required) as they relate to the PA. The DDC Office of the Commander model is based upon the following categories:

- Government in Nature (GIN) (including QAEs) / or DDC Mission (CORE) functions retained by the Office of the Commander and designated as core to the DDC Mission outside the scope of the PWS
- Contract Administration functions performed by The Office of the Commander in the event of contract award
- DDC functions retained by the DDC in support of the Office of the Commander and/or the PA.

B. GOVERNMENT IN NATURE / CORE FUNCTIONS:

1. Commander functions:

- Oversees execution of all missions and functions of the Office of the Commander including GIN, core, contract administration, and quality assurance functions.
- Serves as military interface between the PA and the DDC and the DDC customers.
- Manages the Office of the Commander staff.
- Serves as an interface between the DDC and the performing activity, ensuring DDC support is provided as necessary. *See Section D, below.*
- Reviews surveillance of PA performance to recommend modifications or other actions.
- Provides status of Depot operations to DDC Command.
- Ensures DDC reporting requirements are met and maintained.
- Approves all Inventory Adjustment Vouchers (IAV) with an extended dollar value over \$500,000.
- Evaluates each DD Form 200 for personal property to assess financial liability or relieve those involved from liability, responsibility or accountability.

2. Accountable Officer functions for Mission Stock:

- Monitors accuracy of the depot stock record account.
- Notifies QAE if the number of discrepancies is determined to be increasing.
- Validates all causative research and recommends action to the Commander for all over \$500,000 and rejects/approves IAVs with extended dollar up to \$500,000 before the action is closed.
- Validates transportation/traffic management functions and reports on the PA's performance. Certifies transportation invoices.
- Responsible for Key Control
- Based on review of all IAVs, initiates the appointment of the Financial Investigator to oversee the FLIPS investigation.

3. Accountable Property Officer functions for Personal Property:

- a. Maintains record control of all personal property and hand receipts, which include all Government Furnished Property (GFP), using Defense Property Accounting System (DPAS) or Base Operations Support Systems (BOSS).
- b. Processes approved transfers of accountable property and records.
- c. Processes disposal actions when the PA returns government-furnished property.
- d. Ensures PA has system to maintain accountability for Government-Furnished Property as described in his proposal.
- e. Reviews DD Form 200s and identifies discrepancies to QAE. Maintains the Government Furnished Property assigned to the OFFICE OF THE COMMANDER and processes turn-in of excess property from the PA.

4. Distribution Support functions:

- a. Coordinates dissemination of new/revised distribution policies, which include, but is not limited to, transportation, packaging, inventory, etc. and assesses their impact on local operations.
- b. Provides coordination for any surge, sustainment and mobilization requirements IAW DDC's Basic Emergency Plan, including establishing a Control Center.
- c. Maintains and monitors local MIS table, (PA maintains Error Table).
- d. Reviews, analyzes and interprets data and prepares reports.
- e. Provide Data Query reports to assist the COR/QAEs in monitoring PA performance.

5. System Support/Computer Support functions:

- a. Provides back-up (second line) technical support (trouble-shooting) to resolve system/production/equipment problems for all government-furnished ADP systems that were not resolved by the PA.
- b. Maintains a variety of start and recovery procedures, diagnostic aids and similar information related to ADP equipment.
- c. Tracks and maintains records of automated systems downtime.
- d. Maintains DSS tables and performs file maintenance for DSS tables that incur minimal data changes, provide finite financial obligation information and/or whose modification significantly changes overall site operations. A listing of tables to be maintained by the Government (Office of the Commander or DDC) may be found as Appendix 1.
- e. Conducts functional area visits prior to implementation of government-furnished ADP system changes.
- f. Receives and maintains vendor acquired software applications, licenses, agreements and software changes, and conducts implementation of assigned system segment.

- g. Performs TASO functions and coordinates with DISA for telecommunications support.
- h. Investigates any ADP violations.
- i. Monitors PA personnel compliance with local Automated Information System (AIS) security policies and procedures.
- j. Submits requests for position sensitivity to DDC.

6. Host Support coordination functions:

- a. Coordinates all host support services between PA and Host (including real property, utilities, telephone services, custodial, pest management, refuse, police, fire, medical, mail, and radio frequencies)
- b. Evaluates and validates PA requests for repair of real property and coordinates PA request for minor construction and real property maintenance above \$100,000 with the Real Property Program Manager at DDC.
- c. Maintains Base Emergency Plans for the depot and initiates situation reports as required.

7. Environmental Coordination functions:

- a. Coordinates with the host site Environmental Office on matters pertaining to the care of materiel placed in the Depot that may cause harm to the environment or personnel.
- b. Monitors investigation and follow-up on environmental spills.
- c. Performs on-site Radiation Protection functions. Ensures the PA complies with the requirements of DDCM 6055.20 and DDC NRC License #37-30062-01. Functions also include the authority to terminate operations as necessary, should the PA be found in non-compliance of regulatory and license requirements.

8. Internal Security functions:

- a. Conducts personnel security liaison with the DDC.
- b. Briefs and debriefs employees for access to classified information.
- c. Conducts monthly inspections of controlled/restricted areas and annual survey of all depot warehouses.
- d. Maintains liaison with host security/management personnel.
- e. Ensures that identified security deficiencies are corrected.
- f. Reviews Vulnerability Assessment (VA) reports, provides quarterly status to the DDC on all recommendations, writes scope of work for all approved projects, and estimates project funding requirements.
- g. Reviews Security Assistance Visit (SAV) reports and ensures corrective action is taken where required.
- h. Coordinates with the host on security exercises.
- i. Issues security badges (except where it is a host responsibility).

9. Administrative Support functions for the Office Of The Commander:

- a. Prepares correspondence, briefings, and reports.
- b. Coordinates travel and training arrangements For Office of the Commander staff.
- c. Maintains files and takes minutes of meetings.
- d. Performs financial liaison functions including monitoring and reconciling credit card usage.
- e. Performs human resource liaison functions.
- f. Performs any and all other office support functions as necessary to aid in the daily operations of the DDCN-Office of the Commander.
- g. Responsible for the establishment of a central location for pick-up and drop off of PA official government business mail.
Receives PA report on property damage or motor vehicle mishap and processes accordingly.

10. Quality Assurance Evaluator(s) (QAE) (performed on-site):

- a. Implements and ensures compliance with the Quality Assurance Surveillance Plan (QASP).
- b. Responsible for developing validation schedule for the PA Quality Control Plan.
- c. Coordinates accomplishment of task order with customer (if required).
- d. Coordinates and conducts surveillance to ensure on-time and accurate accomplishment of contract performance requirements.
- e. Monitors PA compliance with all quality and timeliness standards.
- f. Validates PA data requirements for technical completeness and accuracy.
- g. Investigates situations in controversy with the PA, which could lead to formal claims if contractor operated.
- h. Identifies performance issues to PA site manager, coordinates problem resolution with the PA site manager and may recommend corrective actions to be taken.
- i. In performing quality assurance, the QAE determines areas to be analyzed, applicable guidelines that must be followed, functions involved, and range or depth of the problem or change identified during the evaluation.
- j. Monitors execution of task orders to ensure performance of requirement and budget authorization is not exceeded.
- k. Responsible for measuring and documenting contractor performance and reporting to the ACO in the case of a contractor decision, or the OFFICE OF THE COMMANDER in the case of a MEO decision.
- l. Monitors the implementation of the PA's transition plan.
- m. Coordinates information required for Government data calls with the PA.
- n. Monitors prescribed distribution policies and ensures that the PA follows procedures.

- o. Receive PA DD Form 200 (or similar PA investigative report) and completes documentation and sends forward.
- p. Develops the draft Government estimate, negotiates with the customer (if required) and submits proposal/documentation to the ACO for approval and DDC-R to request Military Interdepartmental Purchase Request (MIPR).
- q. Receives PA report on Data Query queries and reports used on a routine basis and sends forward.

C. FUNCTIONS PERFORMED BY THE DDC (also performs functions outlined in DLAM 5810.1)

1. Resource Management functions:

- a. Maintains the host/tenant and other Interservice Support Agreements and negotiates changes.
- b. Ensures required MIPRs are in place for host provided services and tracks charges
- c. Validates host charges.
- d. Performs MIPR acceptance functions.
- e. Performs financial accounting and reporting.
- f. Monitors MIS for integrity of workload data for contract payment and discrete pricing purposes.
- g. Reviews and validates actual costs versus projected costs for all line items in the contract.

2. Distribution Management functions:

- a. Provides guidance to implement DLA Distribution policy and regulations.
- b. Monitors and analyzes performance metrics to ensure that the PA attains the distribution performance required by the Government.
- c. Monitors inventory functions.
- d. Provides environmental oversight.
- e. Responsible for the installation of software associated with the upgrade of any mandatory data system.
- f. Responsible for replacement of ADPE when rendered obsolete due to system upgrades.
- g. Performs maintenance on government-furnished data systems.
- h. Monitors MHE through the use of EMACS.
- i. Ensures the integrity of the Transportation Program.
- j. Serves as DDC focal point for the receipt and processing of customer complaints.
- k. Provides assistance to field units by locating lost, late or misdirected shipments. Resolves discrepant shipments and arranges for reshipments as requested.

- l. Monitors PA selected carriers for non-guaranteed traffic routes and dedicated trucks to ensure economical transportation is used.
- m. Monitors PA's participation in the Guaranteed Traffic and Transportation Management Programs to ensure compliance.
- n. Coordinates new mission requirements between the DDC and customer. Coordinates approved mission work with the ACO.

3. Security Management functions:

- a. Conducts annual/biannual inspections as required for security.
- b. Provides oversight and guidance for implementation of security regulations.
- c. Conducts ADP security awareness training.
- d. Ensures the Terminal Area Security Officer Program (TASO) is in place and works properly.
- e. Ensures Government personnel computers are accredited and audited for unauthorized software.

4. Human Resource Management functions:

- a. Performs all personnel office functions.

5. Safety/Environmental Management functions:

- a. Conducts annual/biannual inspections as required. Provides oversight and guidance for implementation of safety/environmental regulations.

D. CONTRACT ADMINISTRATION FUNCTIONS (performed only in the case of a contract decision):

6. Administrative Contracting Officer (ACO) (Performed at DDC):

- a. Performs duties as directed in FAR 42.302.
- b. Appoints the CORs.
- c. Assures timely submission of all required reports from the Contract Administrative Office (CAO) to DDC-R.
- d. Coordinates and resolves payment problems with DFAS.


7. Contracting Officer's Representative(s) (COR) (performed on-site):

- a. Is appointed by the ACO and performs, at a minimum, those duties as delegated by the ACO in the letter of appointment.
- b. Serves as the liaison between the ACO and the PA and the DDC and the PA.

- c. Verifying official for all contract required reports completed by the contractor.
- d. Verifying official to certify contractor monthly workload accomplishments.
- e. Receives all inquiries, comments or complaints arising from all matters observed, experienced or learned as a result of, or in connection with, the performance of the contract.
- f. Receives inquiries/documentation from the PA regarding requests for information from any source that has not been specifically authorized by the KO or Office of the Director, DDCN.
- g. Reviews and submits PA requests to perform modifications to any Government-furnished plant equipment and facilities to the DDC.
- h. Receives PA documentation when unscheduled downtime of DSS has a negative impact of the PA's ability to perform in accordance with the requirements of the contract.
- i. Monitors workload performance as necessary to validate PA performance, responsiveness, and quality of the service/project.
- j. Verifying official of PA estimates for time and materials for Special Functions identified in the solicitation.
- k. Certifies PA invoices for payment.
- l. Contact official between PA and customers, DDC, ICPs.
- m. Receives PA documentation, when for reasons of personnel resignation, reassignments, terminations, or completion of portions of the contract, named PA personnel no longer require access to Government computers.
- n. Ensures PA request to turn-in Government-furnished property is processed accordingly and the GFE attachment to the contract is updated.
- o. Ensures PA reports on property damage or motor vehicle mishaps are processed accordingly and recommends action to the ACO, if required.
- p. Receives PA notification when scheduling work outside of normal work hours.
- q. Coordinates PA attendance at Government sponsored meetings and conferences.

III. ORGANIZATION:

The following information contains the DDC-D approved organizational relationships.




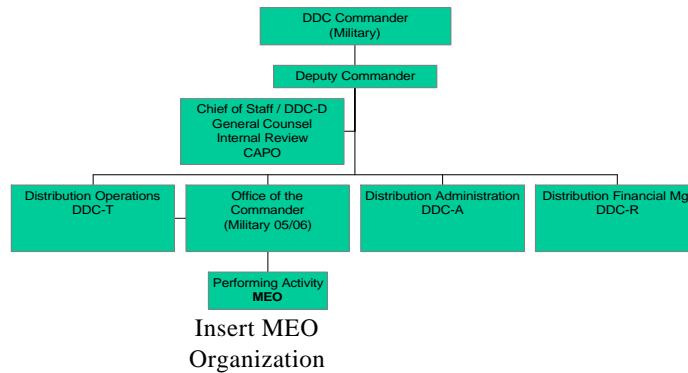
DDC


Office of the Commander

Organization Chart

in the case of an MEO Decision








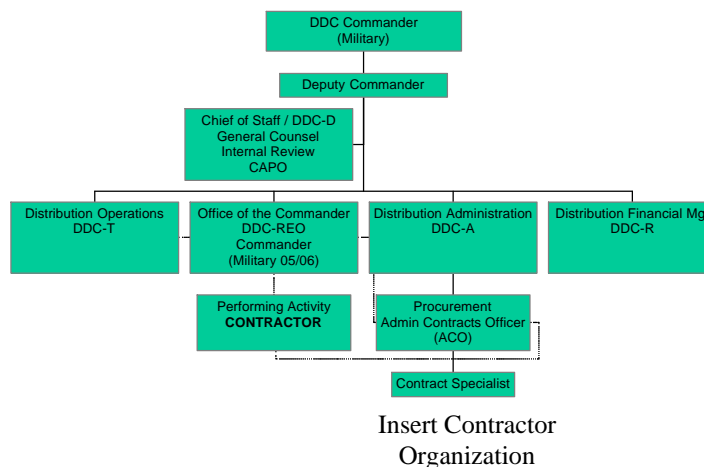
DDC

Office of the Commander

Organization Chart

In the Case of a Contract Decision





A. The Office Of The Commander and the DDC:

The DDC is responsible for operations at all depots, including the mission and functions of the Office of the Commander. The Commander is responsible for the individual depot mission and will serve as the DDC's principle point of contact between the DDC and the performing activity. The Commander is given the day-to-day responsibility of ensuring that the performing activity is accomplishing the depot mission and workload as defined in the PWS. The Commander is accountable to the DDC-D for that mission. As part of the day-to-day responsibility, the Commander will monitor PA performance to ensure that mission degradation due to unsatisfactory performance by the PA does not occur or is minimized.

B. The Office Of The Commander and the PA:

The primary responsibility of the Office of the Commander is to oversee the operations of the performing activity as defined by the PWS.

In the case of an MEO decision, the Commander, serves as the primary point of contact between the MEO and the DDC. The Commander looks to the site manager of the MEO to satisfy PWS mission requirements within the resources allocated. The Commander provides DDC policy and guidance to the MEO site manager. However, accomplishing the missions and functions described in the PWS with the resources identified in the Management Plan is the sole responsibility of the site manager. For command and control purposes, the site manager is accountable to the Commander. The QAE(s) will monitor the performance of the mission and functions identified as PA responsibilities through the PWS, and report the findings directly to the Commander. The QAEs provide an objective assessment and analysis of the MEO's performance. The QAE can also identify potential trends in performance that may affect the MEO's future ability to provide satisfactory performance. The Commander will meet with the MEO site manager to provide periodic feedback and raise issues with regard to the MEO's performance. However, the Commander will not provide direction to the site manager or any member of the MEO workforce regarding how the work of the PWS is to be accomplished.

In the case of a contract decision, the relationship between the Commander and the contractor is only slightly different. The Office of the Commander staff is responsible for performing certain contract administration duties as delegated by the DDC-assigned Administrative Contracting Officer (ACO). The ACO will, in turn, delegate certain contract administration duties and responsibilities to the on-site COR. The COR(s) assigned to The Office of the Commander will perform these contract administration duties. The COR is responsible for conducting the activities detailed in Section IID2, above. As a member of the Office of the Commander staff, the COR reports to the

Commander. The COR also reports to the ACO at the DDC to provide pertinent information about the contractor's performance and recommendations on any issues which may require modifications to the contract. The COR serves as the principal point of contact between the Commander and the ACO. The COR will notify the ACO when contracting issues arise and recommend possible remedies. The ACO will maintain sole authority to make contract modifications and resolve contract issues.

C. The Office Of The Commander and the ACO:

In the case of a contractor decision, a contract will be formed between the DDC and the contractor. The ACO is the person responsible for managing, monitoring and resolving all contract issues. Only the ACO has the authority to change or modify any element of the contract. The ACO has sole authority to interpret what is or is not considered within the scope of the contract. The ACO will delegate certain contract administration responsibilities to a COR(s) that will be a member of the Office of the Commander. The COR will be primarily responsible for performing the duties delegated by the ACO (see IID2 above). The ACO will maintain contact with the COR and, through the COR, with the Commander.

D. The PA and the Customer:

As written in the PWS, the PA has the primary interface with depot customers. The PA, through its Quality Control/Customer Satisfaction Plan has the primary responsibility for evaluating customer satisfaction with its performance, and for ensuring that it meets the standards for customer satisfaction defined in the PWS. Customer issues which the PA believes are outside the scope of the PWS will be raised to the Office of the Commander for appropriate resolution. The Office of the Commander will be responsible for handling customer issues that have an impact on the PWS or the contract (see paragraph III E below).

E. The Office Of The Commander and the Customer:

The Commander will monitor customer satisfaction primarily through oversight of the PA's performance. In addition, the Commander is responsible for customer issues that have an impact on the PWS or contract. For example, an Inventory Control Point (ICP) manager is considered a DDC customer. A decision on the part of an ICP to increase or reduce the number of NSNs stored at a particular depot would require Office of the Commander involvement. Similarly, a decision to change the packaging standards for a particular item would also have to be addressed by the Office of the Commander. However, a request by an installation customer to change delivery routes on the installation would need to be addressed by the PA. In all cases, care must be taken to ensure that the relationship between the Office

of the Commander and the customer does not impact the responsibilities of the PA to satisfy customer requirements which are considered within the scope of the PWS. QAEs will be responsible for monitoring and analyzing customer satisfaction as prescribed in the QASP. The Commander will raise customer satisfaction issues with the performing activity site manager or CORs (in the case of a contract decision). In the case of a contract operation, the COR and ACO will be promptly notified that a change in customer requirements may support a change in the contract. In the case of In-House performance, the DDC will be promptly notified that a change in customer requirements may necessitate a change in the MEO.

IV. GENERAL INFORMATION:

F. DEFINITION OF TERMS AND ACRONYMS:

QUALITY ASSURANCE SURVEILLANCE. Quality Assurance Surveillance is the method by which Federal Employees will supervise in-house or contract performance to ensure that the standards of the PWS are met within the costs bid.

QUALITY ASSURANCE EVALUATOR (QAE) - An individual responsible for evaluating the performance of work performed under a PWS.

Appendix 1

Office of the Commander LOAD & MAINTAIN PROGRAMS (DSS)

PGM ID	TITLE/Description
B2MW	L&M MANIFEST FTP PARAMETER RECORDS (P121)
C7AA	L&M MADS VIOLATION CORRECTION
C8A2	L&M FRUSTRATION CRITERIA RECORDS
C8CF	L&M TAC (TRANSPORTATION ACCOUNT) RECORDS
C8CF	L&M TAC (TRANSPORTATION ACCOUNT) RECORDS
C9S7	L&M DMISA OP CODE RECORDS
MC2Q	L&M QUALITY ASSURANCE CONTROL NUMBER RANGE RECORDS
R18Z	L&M SDS CONTROL RECORDS
R7AH	QBH REINSTATEMENT
RI4A	L&M RECEIPT AGING CONTROL RECORDS
RJ1C	L&M OUTLYING WAREHOUSE PARAMETER RECORDS (P175)
RJ1W	PURGE AOD (AREA ORIENTED DEPOT) ABEND RECORDS
RJ2E	L&M MATERIAL MOVEMENT RECONCILIATION CONTROL RECORDS (C235)
RJ3B	L&M PARAMETER RECORDS (MAIN PROGRAM)
RJ3L	L&M EDI (ELECTRIC DATA INTERCHANGE) PARAMETER RECORDS (P186)
RJ3U	L&M FREIGHT FUND CITATION RECORDS
RJ3V	L&M STOCK/NON STOCK COST CODE PARAMETER RECORDS (P169)
RJ4R	L&M CONTROL MENU FOR MATERIAL MOVEMENT TIMEFRAMES
RJ8A	L&M EQUIPMENT TYPE PARAMETER RECORDS (P101)
RJ8B	L&M WAREHOUSE DESIGNATION PARAMETER RECORDS (P102)
RJ8D	L&M RIC (ROUTING IDENTIFIER CODE) PARAMETER RECORDS (P104)
RJ8E	L&M ACTIVITY CODE PARAMETER RECORDS (P105)
RJ8F	L&M STORAGE PARAMETER RECORDS (P106)
RJ8G	L&M SUFFIX CODE PARAMETER RECORDS (P107)
RJ8H	L&M CONDITION CODE RECORDS (P108)
RJ8J	L&M MANAGEMENT CODE PARAMETER RECORDS (P109)
RJ8M	L&M SIZE PARAMETER RECORDS (P112)
RJ8R	L&M COSIS PRIORITY PARAMETER RECORDS (P117)
RJ8S	L&M COSIS INSPECTION SCHEDULE PARAMETER RECORDS (P185)
RJ8T	L&M SEQUENCE PRIORITY PARAMETER RECORDS (P120)
RJ8U	L&M OVER/UNDER PARAMETER RECORDS (P180)
RJ8W	L&M TPIC PARAMETER RECORDS (P183)
RJ8X	L&M WORK AREATYPE TO PROCESS PARAMETER RECORDS (P122)
RJ8Y	L&M TPUMF TYPE STORAGE PARAMETER RECORDS (P123)
RJ8Z	L&M SHIPMENT UNIT ROUTE CODE PARAMETER RECORDS (P124)
RJ91	L&M INVENTORY PREADJUSTMENT PARAMETER RECORDS (P118)
RJ9A	L&M OUTLOADING TIME PARAMETER RECORDS (P125)
RJ9B	L&M DESTINATION CODE PARAMETER RECORDS (P127)
RJ9C	L&M CCP RESTRICTED FSC (FEDERAL STOCK CLASS) PARAMETER RECORDS (P128)
RJ9D	L&M SIGNAL CODE PARAMETER RECORDS (P129)
RJ9E	L&M PPC PROGRAM STATUS CODE PARAMETER RECORDS (P131)
RJ9F	L&M TAC CROSS REFERENCE PARAMETER RECORDS
RJ9G	L&M CCP (CONSOLIDATION AND CONTAINERIZATION POINT) RESTRICTED STOCK NUMBER PARAMETER RECORDS (P133)
RJ9H	L&M CCP REMOTE AREA SUPPORT DODAAC PARAMETER RECORDS (P134)
RJ9J	L&M CCP PARAMETER (P135)

LOAD & MAINTAIN PROGRAMS (DSS), CONT

PGM ID	TITLE/Description
RJ9L	L&M NON-HAZARDOUS TYPE CARGO CODE PARAMETER RECORDS (P137)
RJ9M	L&M SHIPMENT UNIT DESTINATION PARAMETER RECORDS (P138)
RJ9N	L&M DENIAL MANAGEMENT CODE PARAMETER RECORDS (P139)
RJ9O	L&M AMS FTP TO DAASC PARAMETER RECORDS (P121)
RJ9P	L&M SPECIAL HANDLING CODE PARAMETER RECORDS (P140)
RJ9Q	L&M SHIPPING PARAMETER RECORDS (P141)
RJ9R	L&M FOREIGN MILITARY SALES PARAMETER RECORDS (P142)
RJ9S	L&M AIR INELIGIBILITY DODAAC PARAMETER RECORDS (P143)
RJ9T	L&M CARTON REJECTION CODE PARAMETER RECORDS (P144)
RJ9V	L&M SUB GEOGRAPHICAL REGION PARAMETER RECORDS (P189)
RJ9W	L&M LOCATION SURVEY PARAMETER RECORDS (P145)
RJ9X	L&M TPUMF PARAMETER RECORDS (P146)
RJ9Y	L&M MODE/METHOD CODE PARAMETER RECORDS (P147)
RJ9Z	L&M TRANSPORTATION HOLD CODE PARAMETER RECORDS (P148)
RJAA	L&M STORAGE DELAY CODE PARAMETER RECORDS (P149)
RJAB	L&M FUNCTION FLAG PARAMETER RECORDS (P150)
RJAC	L&M MATERIAL MOVEMENT STATUS CODE PARAMETER RECORDS (P151)
RJAD	L&M INVENTORY DISCREPANCY CODE PARAMETER RECORDS (P152)
RJAE	L&M DOC-ID CODE PARAMETER RECORDS (P153)
RJAG	L&M SHIPMENT PLANNING PARAMETER RECORDS (P155)
RJAH	L&M LOAD INDICATOR CODE PARAMETER RECORDS (P156)
RJAI	L&M OPEN CARTON CAPACITY PARAMETER RECORDS (P179)
RJAJ	L&M CCP DEPOT PARAMETER RECORDS (P157)
RJAK	L&M CATALOG DATA ADJUSTMENT PARAMETER RECORDS (P158)
RJAL	L&M DETERMINE DOCUMENTATION PARAMETER RECORDS (P159)
RJAM	L&M MEDIA STATUS CODE PARAMETER RECORDS (P160)
RJAN	PARAMETER RECORDS MASTER MAINTENANCE SELECTION
RJAO	L&M OVER/UNDER STOCK NUMBER PARAMETER RECORDS (P194)
RJAQ	L&M AIRPORT ROUTING PARAMETER RECORDS (P190)
RJAR	L&M WAREHOUSE AREA CODE PARAMETER RECORDS (P162)
RJAS	L&M MILITARY STANDARD 726 PARAMETER RECORDS (P163)
RJAT	L&M REASON CODE PARAMETER RECORDS (P164)
RJAU	L&M ACCESSORIAL CHARGE PARAMETER RECORDS (P192)
RJAW	L&M WORKSITE RECORDS
RJAX	L&M WORKAREA TYPE DESCRIPTION PARAMETER RECORDS (P166)
RJAY	L&M GBL ADDRESS PARAMETER RECORDS (P167)
RJBE	L&M PCS SESSION CONTROL RECORDS
RJBF	L&M CONVERSION & PARALLEL OPERATIONS PARAMETER RECORDS (P165)
RJDA	L&M LASER ELIGIBLE DODAAC PARAMETER RECORDS (P184)
RJDH	L&M PDCD PARAMETER RECORDS (P170)
RJDL	L&M LASER ELIGIBLE DODAAC PARAMETER (P184)
RJEX	L&M PRINTER RANGE PARAMETER RECORDS (P176)
RJTI	L&M TERMINAL/PRINTER CROSS REFERENCE RECORDS
RK2A	L&M MADS PARAMETER RECORDS (P196)
RK2B	L&M MILSTRIP PARAMETER RECORDS (P197)
RK2C	L&M A5J CONDITION CODE PARAMETER RECORDS (P198)
RK2D	L&M FFLC (FREIGHT FORWARDER LOCATION CODE) PARAMETER RECORD (P199)
RK7S	L&M AREA/AISLE PARAMETER RECORDS (P189)

LOAD & MAINTAIN PROGRAMS (DSS), CONT

PGM ID	TITLE/Description
RK7T	L&M LOW ASSET VISIBILITY PARAMETER RECORDS (P191)
RK9I	L&M ECS TRAY FORMAT TABLE RECORDS
RK9U	L&M ECS PARAMETER RECORDS (P195)
RKAH	L&M SPECIAL INSTRUCTION PARAMETER RECORDS (P193)
RZ1J	L&M DEMIL INDICATOR PARAMETER RECORDS (P171)
RZ1K	L&M GUARANTEED TRAFFIC ROUTING PARAMETER RECORDS (P172)
SAAF	L&M FACILITY RECORD
UMFP	L&M TPUMF MAIN MENU RECORDS
WM01	L&M ECS AISLE WORK HEADER RECORDS
WM22	L&M ECS TOTE NUMBER GENERATION RECORDS
XG2P	L&M PPC BATCH CONTROL RECORD (C202)
XG2Q	L&M PPC SHIFT CONTROL RECORDS (C203)
XG2S	L&M CAPACITY CONTROL RECORDS (C205)
XG2W	L&M REPORT CONTROL NUMBER RECORDS (C219)
XG2Z	L&M MENU SECURITY CONTROL RECORDS (C238)
XG3P	L&M GBL (GOVERNMENT BILL OF LADING) CONTROL RECORD (C229)